1. Turn off the ignition and disconnect the negative battery cable.

**NOTE:** Disconnecting the negative battery cable erases pre-programmed electronic memories. Write down all memory settings before disconnecting the negative battery cable. Some radios will require an anti-theft code to be entered after the battery is reconnected. The anti-theft code is typically supplied with your owner's manual. In the event your vehicle's anti-theft code cannot be recovered, contact an authorized dealership to obtain your vehicle's anti-theft code.

2. Loosen the hose clamp on the air cleaner at the throttle body.

3. Disconnect the crankcase vent line from the air cleaner.

4. Pull firmly upwards to remove the air cleaner away from the throttle body.

5. Detach the air inlet duct from the inner fender and remove the entire air cleaner assembly.

**NOTE:** Remove the OE gasket as it will not be used. This kit was not designed to fit vehicles with a body lift.

6. Mount the "Z" bracket to the existing hole in the radiator core support.

**If you need any assistance please call 1-800-858-3333 to speak with a representative in our Customer Service Center before returning the product.**

**NOTE:** FAILURE TO FOLLOW INSTALLATION INSTRUCTIONS AND NOT USING THE PROVIDED HARDWARE MAY DAMAGE THE INTAKE TUBE, THROTTLE BODY AND ENGINE.

**TOOLS NEEDED:**
- flat blade screwdriver
- pair of side cutters
- 4mm allen wrench
- 5mm allen wrench
- 1/8" allen wrench
- ratchet
- socket extension
- 13mm socket
- 7/16" socket
- 10mm wrench
- 7/16" wrench
- 5/8" wrench

**PARTS LIST:**

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**INTERSTATE SYSTEMS FOR VEHICLES LISTED ARE 50 STATE LEGAL. SEE K&N FILTERS.COM FOR CARB STATUS ON EACH PART FOR A SPECIFIC VEHICLE.**

**DODGE**

**1994-2001 Ram**
- V8-5.2L

**1994-01 Ram 1500**
- V8-5.9L

**1994-02 Ram 2500**
- V8-5.9L
7. Remove the EVAP canister purge solenoid from the EVAP assembly bracket located on the inner fender as shown.

8. Loosen and remove the three bolts that secure the EVAP assembly bracket to the inner fender as shown.

9. Loosen and remove the EVAP canister vent from the EVAP assembly bracket as shown.

10. Loosen and remove the three screws that secure the EVAP canister to EVAP assembly bracket as shown.

11. Remove the EVAP assembly bracket from the vehicle as shown.

12. Remove the two upper stock metal stand-offs and the stock grommets from the stock EVAP assembly bracket and install them into the new EVAP assembly bracket as shown.

13. Install the provided step bushing into the hole on the backside of the EVAP assembly bracket as shown.

14. Install the EVAP canister onto the EVAP assembly bracket using the original screws removed in step 10.

15. Installing the EVAP canister onto bracket first using the provided hardware. Then install bracket onto vehicle using the two stock bolts and the provided sheet metal screw, secure the EVAP bracket and “L” bracket to the inner fender as shown.

   NOTE: Due to manufacturer inconsistencies, a 5/16” hole may need to be drilled into the inner fender for the sheet metal screw.

16. Remove the rubber mounted locating bracket from the purge control solenoid as shown.

17. Install the purge control solenoid onto the EVAP assembly bracket as shown.

18. Using the two stock bolts and the provided sheet metal screw, secure the EVAP bracket and “L” bracket to the inner fender for the sheet metal screw.

   NOTE: Due to manufacturer inconsistencies, a 5/16” hole may need to be drilled into the inner fender for the sheet metal screw.

19. On 94-97 models, install the long “L” bracket to the existing hole on the inner fender. Secure with provided spacer and hardware as shown.

20. Install and secure heat shield “B” to the “Z” bracket.

   NOTE: Do not tighten completely at this time.

21. Apply the 18” long edge trim to heat shield as shown. Trim if needed.
22. Install and secure heat shield "A" to the long "L" bracket.
   NOTE: Do not tighten completely at this time.


24. Using one of the provided zip ties, secure the A/C line and heater hose together as shown.
   NOTE: When installing the intake tube, check the two hoses for clearance under the intake tube and adjust for best fit.

25. Assemble the saddle bracket assembly as shown.

26. Loosen and remove the bolt that retains the fuel rail bracket.

27. Install the saddle bracket assembly using the bolt removed in step #26.
   NOTE: Do not tighten completely.

28. Apply the new provided gasket on the throttle body as shown.

29. Install the provided stud into the throttle body as shown.
   NOTE: Apply two drops of thread locker to the throttle body stud. Use only the provided stud; failure to follow the above instructions may damage the intake tube, throttle body and engine.

30. Slide the intake tube through the hole in the heat shield as shown.

31. Install the intake tube onto the throttle body and secure the plenum with the provided nut extension and washer.

32. Secure the saddle bracket to the intake tube with the provided hose clamp as shown, then tighten the bolt at the fuel rail (see arrow). Position the heat shield for best fit and clearance.

33. Assemble the appropriate hose mender and the provided vent hose.

34. Cut the factory crankcase vent hose for best fit.

35. Attach the existing crankcase vent hose to the vent assembly.

36. Attach the crankcase vent hose assembly to the vent tube on the intake tube.

37. Align the heat shield for best clearance and tighten the two brackets.

38. It will be necessary to readjust the brackets and the saddle bracket assembly for best clearance. Retighten all hardware.

39. Install the side location trim seal onto the slot on the heat shield.
1. Start the engine with the transmission in neutral or park, and the parking brake engaged. Listen for air leaks or odd noises. For air leaks secure hoses and connections. For odd noises, find cause and repair before proceeding. This kit will function identically to the factory system except for being louder and much more responsive.

2. Test drive the vehicle. Listen for odd noises or rattles and fix as necessary.

3. If road test is fine, you can now enjoy the added power and performance from your Kit.

4. K&N Engineering, Inc., requires cleaning the intake system’s air filter element every 100,000 miles. When used in dusty or off-road environments, our filters will require cleaning more often. We recommend that you visually inspect your filter once every 25,000 miles to determine if the screen is still visible. When the screen is no longer visible on the filter element, it is time to clean it. To clean and re-oil, purchase our filter Recharger® service kit, part number 99-5050 or 99-5000 and follow the easy instructions.

43. Reconnect the vehicle’s negative battery cable. Double check to make sure everything is tight and properly positioned before starting the vehicle. Failure to follow the above instructions or proper maintenance may void warranty.

44. The C.A.R.B. exemption sticker, (attached), must be visible under the hood so that an emissions inspector can see it when the vehicle is required to be tested for emissions. California requires testing every two years, other states may vary.

45. It will be necessary for all K&N® high flow intake systems to be checked periodically for realignment, clearance and tightening of all connections. Failure to follow the above instructions or proper maintenance may void warranty.

NOTE: It will be necessary to trim and cut for best fit.

NOTE: Drycharger® air filter wrap; part # RF-1032DK is available to purchase separately.

http://www.knfilters.com

For more information about Drycharger® filter wraps or look up color availability please visit http://www.knfilters.com.

ROAD TESTING:

41. Install the top location trim seal onto the heat shield.

NOTE: It will be necessary to trim and cut for best fit.

NOTE: Drycharger® air filter wrap; part # RF-1032DK is available to purchase separately.

42. Install the K&N® air filter element onto the intake tube and secure with a hose clamp. Drycharger® air filter wrap; part # RF-1032DK is available to purchase separately.

To learn more about Drycharger® filter wraps or look up color availability please visit http://www.knfilters.com.

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